Technical and Bibliographic Notes / Notes techniques et bibliographiques

12X 16X 20X	24X 28X 32X
10X 14X 18X	22X 26X 30X
This item is filmed at the reduction retio checked below/ Ce document est filmé au taux de réduction indiqué el dessous.	
Commentaires supplémentaires:	Maria de la companya
Additional comments:/	
	Générique (périodiques) de la livraison
par tie mines.	Maxthead/
mais, foreque cela était possible, ces pages n'ont	Titre de départ de la livraison
fors d'une restauration apparaissent dens le texte,	Caption of issue/
been omitted from filming/ Il se peut que certaines pages blanches ajoutées	Page de titre de la livraison
within the text. Whenever possible, these have	Title page of issue/
Blank leaves added during restoration may appear	Le titre de l'en-tête provient:
distorsion le long de la marge intérieure	Title on header taken from:/
along interior margin/ La reliure serrée pout couser de l'ombre ou de la	Comprend un (des) index
Tight binding may cause shedows or distortion	Includes index(es)/
Vend saec a sanst dormusus	Pegination continue
Bound with other meterial/ Relié avec d'autres documents	Continuous pagination/
- Annua er og mennennig at conser.	Qualité inégale de l'Irapression
Coloured plates and/or illustrations/ Planches et/ou illustrations en couleur	Quality of print varies/
	Transparance
Coloured ink (i.e. other than blue or black)/ Encre de couleur (i.e. sutre que bleue ou noire)	Showthrough/ Transparence
	Tago or torical
Coloured maps/ Cartes glographiques en couteur	Pages detached/ Pages détachées
	and the second of papers
Le titre de couverture manque	Pages discoloured, stained or foxed/ Pages décolorées, tachetées ou piquées
Cover title missing/	
Couverture restaurée et/ou pelificulée	Pages restored and/or laminated/ Pages restaurées et/ou pelliculées
Covers restored and/or laminated/	
Couverture endommagée	Pages endommagées
Covers damaged/	Pages damaged/
Couverture de couleur	Pages de couleur
Coloured covers/	Coloured pages/
	ci-dessous.
checked below.	reproduite, au qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués
of the images in the reproduction, or which may significantly change the usual method of filming, are	bibliographique, qui pouvent modifier une image
may be bibliographically unique, which may after any	lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue
copy available for filming. Features of this copy which	L'institut a microfilmé le meilleur exemplaire qu'il

L'exemplaire filmé fut reproduit grâce à la générosité de:

nks

10

d

Douglas Library Queen's University

Les Images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont le couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par le dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second piet, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par le première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaître sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à pertir de l'angle supérieur gauche, de gauche à droite, et de heut en bas, en prenant le nombre d'images néclesaire. Les diagrammes suivants illustrent la méthode.

3		1	THE REAL PROPERTY.
		2	
		3	
2	3		
5	6		

TANK DEVELOPMENT

The Modern Way

CANADIAN KODAK CO., Limited

Office and Factories 582-592 King St. West TORONTO, CANADA

3:24:11

FEDIO [1911?] CONK

A SUCCESS

Time and Temperature The Foundation. The time and temperature method of development developing for a definite time, with a given strength

of developer, and at a given temperature—the foundation of the tank system of development, has long since passed the experimental stage. Tank development is no longer a mere theory—it is a success.

Better Results. There is every reason for the adoption of this simple method for the develop-

ment of film or plates. First and foremost, it affords better results than the old tentative dark-room method, even in the hands of the expert.

Prevention and Protection.

The tank prevents accidents, such as light fog or scratches; it protects the novice from his inexperience—the experience is in the tank.

Latitude of Exposures.

Tank development takes care of all differences of exposure within reasonable bounds. Indeed, it has now been fully demonstrated that normal development, such as the tank gives, produces better printing negatives than does the old method of endeavoring to force under-exposures and restrain over-expos-

ures. Snap shots and time exposures go into the tank at the same time and come out together, developed to their full values. No individual treatment is necessary.

Convenience and Comfort.

Tank development offers both convenience and comfort. With cartridge film it is daylight all the way, and with plates and Premo Film Pack the dark-room is necessary only while loading the tank, and for washing before fixing—operations requiring but a few moments.

Economy. The development is the most economical method of development—time saving, as you may develop a dozen plates, or a full roll of film, at one time; film and plate saving, as it insures the highest percentage of good printing negatives; space saving, as any one of the tanks for either film or plates will occupy but a corner of an ordinary suit case.

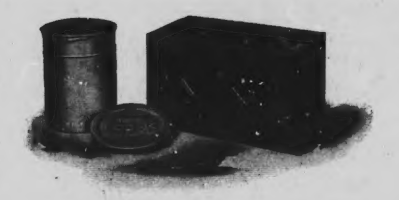
Adopted by Professional Photographers.

The fact that many of the most noted professional photographers in the country have adopted the East-

man Place Tank for their developing is one of the best evidences of the superiority of the tank system. To these men the convenience of tank development is a secondary consideration. What their business depends upon is results, and they find by actual experience that tank development produces a better quality of results than does the old method.

3027515

Selvo



THE KODAK FILM TANK.

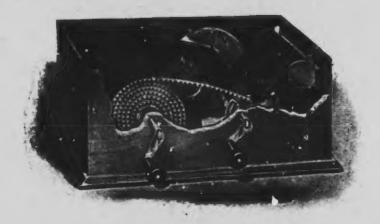
All by Daylight. With the Kodak Film Tank every step may be performed in full daylight, and the

entire operation is so simple as to be readily understood by the merest novice.

The film, after exposure, is protected from light by being first wound up with a light proof apron, after which it is removed from the winding box and placed in a cup of developer, where it remains until development is complete.

As shown in the accompanying cut, apron, black paper, and film are wound on axle D, and, when so wound, are removed from the box and placed in the Solution Cup in the light of an ordinary room. Development is allowed to go on for twenty minutes and the film requires no attention during that time beyond turning the cup containing the film end for end two or three times during development, a tightly-fitting cover for the cup being provided for this purpose. (In case of the Brownie Film Tank,

the film roll itself is turned, no cover for the cup being necessary). When development is completed the film is removed for fixing.



Box for winding protecting apron and film together.

Develop a number of rolls at once.

With the Kodak Film Tank, the amateur can develop a number of rolls of film at once by merely providing

himself with extra tanks, aprons, and reels, which will be found listed (Duplicating Outfits) in the price list.

Qutfit SelfContained.

The Winding Boxes themselves are strongly made with metal parts nickeled.

The Tank is of brass, heavily nickeled. Both handles of the box are removable, and, together with the tank and apron, can be packed inside of the box, thus making the entire outfit self-contained.

THE PRICE.

Brownie Kodak Film Tank. For use with No. 1, No. 2, and No. 2 Folding Pocket Brownie	. 4
3½ inch Kodak Film Tank. For use with all	\$2.50
5 inch Kodak Film Tank. For use with all Kodak and Brownie Cartridges having a film with the	5.00
7 inch Kodak Film Tank. For use with No. 5 Car- tridge Kodak, or shorter film cartridge.	6.00
plete, - com-	7.50

Duplicating Outfits.

Consisting of one Solution Cup, one Transferring Reel, and one Apron.

Duplicating Duplicating Duplicating Duplicating	Outfit	for	37.	inch	Rodak	Film	Tank,	-	2.50 3.00
					TEOGRAM	T. IIIII	I BRK.	-	3.75

Kodak Film Tank Supplies.

All the amateur needs in the line of supplies for the Kodak Film Tanks are Developing Powders, and Kodak Acid Hypo for fixing. The developer powders listed below are accurately prepared and contain only carefully tested chemicals of the best quality.

Rodak Tank Developer Power age of ½ dozen, Ditto, for 3½ inch Tank, per Ditto, for 5 inch Tank, per Ditto, for 7 inch Tank, per Kodak Acid Fixing Powder	package	ge ½ do	lozen, zen,	-	\$.15 .20 .25
		73 UO	zen,	-	.25
Kodak Acid Fixing Powder, Ditto, per ½ pound package,	per 74	pound	packa	ge,	.10
Ditto per t pound package,					.15
Ditto, per 1 pound package,					.25



THE No. 2 BROWNIE DEVELOP-ING BOX.

May be successfully operated by any Boy or Girl.

The No. 2 Brownie Developing Box is a modified form of the Kodak Film Tank, so simple as to be

The No. 2 Brownie Developing Box is a metal box fifteen inches in length, just long enough to accommodate a roll of No. 1 or No. 2 Brownie film.

To develop, the roll of film is inserted in the spool carrier, and by means of a cord and winding shaft, unrolled and carried around a roller bearing, thus exposing it to the action of the developer.

Before unrolling the film the developer is poured in the box and the cover put in place. The film is unrolled by turning the crank. Then the box is rocked on its standard for six minutes. The developer is poured off and box filled with water to wash out developer, after which film is removed and fixed in daylight.

No. 2 Brownie Developing Box, Brownie Developing Box Powde package of 6,	rs,	per	\$1.00
Kodak Acid Fixing Powders, 1/2	po	ound	.15
Ditto, ¼ pound package,	-	-	.15
, /4 Pound package, -	-	-	.IO



THE PREMO FILM PACK TANK.

Tank Development for Premo Film Pack Users. The Premo Film Pack Tank is the latest application of the Kodak Tank principle, placing at the service of

Premo Film Pack users, that convenience and assurance of best possible results which the tank system of development guarantees.

This tank is composed of but two parts—the tank proper and a metal receiver or cage, for the films.

The cage is strongly constructed of brass and is divided into twelve compartments (in the 5 x 7 size, six), each accommodating one film. As each film is taken from the pack, it is held between the thumb and fingers, slightly bent from top to bottom, and slipped into one of the compartments. When all the compartments are filled, the cage is placed in tank, which has been previously filled with developer, the top replaced and the films left to develop for twenty

minutes. No further attention is necessary, excepting to turn the tank, end for end, several times during the process of development.

At the expiration of the full time, open the tank, take out cage, remove films, place them in a tray of water for a moment, then transfer to the fixing bath.

Only a Few Moments in a Dark Room. The operation of removing films from the pack and loading the cage is done, of course, in the dark-room,

but the time taken for this purpose will not exceed two or three minutes.

The Premo Film Pack permits the removal of one or more films for development at any time, and, of course, any less number of films than the tank is designed for, may be developed therein.

An important point here, is the fact that, in the 4 x 5 size, the regular Eastman Plate Tank cage can be used in the No. 2 Film Pack Tank. Thus, a person having a 3½ x 4¼, 3¼ x 5½, or 4 x 5 Premo Plate camera using the Premo Film Pack Adapter, can develop his films in the tank. And by merely getting an Eastman plate cage and loading block, can develop his plates in the same tank.

Premo Film Pack Tank No. 1. For 12 21/4 x 31/4	
Premo Film Pack Tank No. 2 For and I	\$1.25
No 3 For 6 Thinks,	3,50
	4.00
Premo Tank Powders No.	1.75
age. No 2	20
In packages of 6 per and	25
Kodak Acid Fixing Powder, per 1 pound package,	35
per I pound package, -	.25

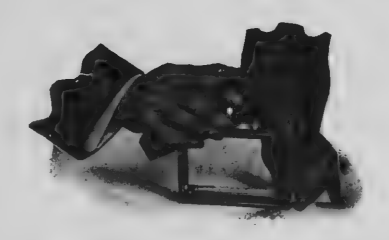


THE EASTMAN PLATE TANK.

Another Success.

The Eastman Plate Tank is the same in theory as the highly successful Kodak Film Tank, with, of course, such modifications as are rendered necessary by the physical difference between plates and film. That equally successful results are produced goes without saying.

The Eastman Plate Tank consists of a metal solution cup, with tightly-fitting cover, a cage for holding twelve plates, or less, during development and fixing, and a simple block for loading the plates into the cage in the dark room. The exposed plates are loaded into cage and placed in the tank in the dark room, and the tank cover fastened in place.



As soon as the plates have been lowered into the developer, the time is noted by watch or clock, and the hand on dial on front of tank set to indicate time when development will be complete Development is allowed to continue for fifteen minutes, the tank being reversed several times. After development the developer is washed out of the plates, and the plates placed in the fixing bath. Fixing may be carried on in daylight.

Ti-	
Eastman Plate Tank, 4 x 5, including	
Solution Cup, Plate Cage and Loading	
Billion Cup, Plate Cage and Loading	
Block. An adjustable kit, part of the	
3½ x 5½ plates, - Ditto, 5 x 7, -	
Ditto #	\$3.50
Ditto, 5 x 7, Kit for 5 x 7 to told	43.30
Kit for 5 x 7, to take $4\frac{1}{4}$ x $6\frac{1}{2}$, and	4.50
13% - 67/ 1, to take 4/4 x 0/2, and	
Metal Insert for 5 x 7 to take 4 x 5 plates,	·75
Floatman Di A 7 to take 4 x 5 plates	.20
THE PROPERTY OF THE PROPERTY O	.20
for 4 x 5 tank, per package, ½ dozen, -	
Dista for Julia, per package, 1/2 dozen -	.20
	.20
Ditto, for 5 x 7 tank, per package, ½ dozen, - Kodak Acid Fixing Powder, per 1 pound	.35
Tixing Powder, per I pound	
,	.25

Load Your Kodak With Kodak Film

N. C. on the Box
"KODAK" on the
Spool End

THAT'S YOUR PROTECTION







